

Indian Journal of Fibre & Textile Research
Vol. 41, December 2016, pp. 451-457

Annual Index 2016

Keyword Index

3D surface reconstruction	97	Combustion performance	40
Acid dyeing	195	Comfort index	161
Acrylic filament	84	Compact yarn	26,361
Activated charcoal	402	Composite	138,235,380
Air permeability	62	Compression	312
Air-jet textured yarns	47	Compression bending analyzer	385
Alkali de-weighting	411	Compression parameter	47
Alkali treatment	156,380	Compression properties	47
All-cellulose composite	380	Conductive fibres	150
<i>Antheraeaassamensis</i>	93	Conductive TiO ₂	150
Antibacterial activity	325	Coolmax/cotton blend	318
Antibacterial microfiber	145	Copper plating	293
Antibacterial property	84	Core thread tension	367
Antimicrobial property	207	Cotton	9,26,67,115,167,217,293,325,361,385,394
Artificial neural network	19,33	Cotton fabric	432
Atmospheric pressure plasma	325	Cotton yarn	73,129,270
		Cotton/coolmax blend	318
Bacteriostatic reduction rate	145	Cotton/milkweed yarn	121,263
Banana fibre	156	Cotton/PES fabric	426
Barrier textiles	426	Cotton/polyester blended fabrics	19,40
Bending length	298	Cotton-milkweed	361
Bending modules	385		
Bicomponent filament	411	Degumming	93
Binder fibres	62	Denim	115
Bio mimetic coloration	306	Digital image processing	180,298
Biocomposite	312	Dimensional changes	167
Bleaching	217	Dimensional properties	167
Blended fabric	40	Dope dyeing	84
Blended fibre	195	Draw-frame	129
Blended spun yarn	255	Dry fermentation	212
Blended yarn	19,26,121,188,263,361	Dry ironing	167
Blending	89	Dye transfer inhibitor	432
Blowroom	89	Dyed fabric	67
Bouclé yarn	367	Dyeing	26,84,173,180,188,195,411,418,432
Box-Behnken design	121		
Brightness index	217	Dynamic adsorption	402
		Dynamic mechanical analysis	235
Carbon nanotubes	138		
Carding parameter	129	Eco-friendly retting	212
Cashmere	385,444	Electrical conductivity	150
Cellulase enzyme	331	Electrical resistance	293
Cellulose acetate	13	Electrochemical bleaching	217
Cellulosic fabric	426	Electroless plating	293
Chemical properties	242	Electrospinning	13,138,373
Clothing	284	EMI shielding	293
Coated fabric	40,67	Enzyme treatment	331
Color difference	432	Epoxy composite	235
Colorant	173	Eudragit S-100	331
Colour effect	102	<i>Ex-situ</i> post-photosynthesis	55
Colouration	306	Extraction force	33,115

Fabric	33,40,47,55,62,67,97,115,167, 188,207,298,312,318,325,331, 380,385,394,411,418,426,432	Inter-laminar shear strength	312
		In-wash dye transfer	432
		Ionic liquid	380
Fabric feel factor	115,298	Ironing paths	167
Fabric fluffiness	338	Isothiazolinone	207
Fabric grading	338		
Fabric handle	33	<i>Juglans regia</i>	188
Fabric objective measurement	394	Jute	207,344,385
Fabric pilling	97,338	Jute fabric	312,380
fabric-evoked prickle	385	Jute fibre	212,249
Factorial design	242		
Fancy yarn	367	Knitted fabric	394
Fibre	9,62,145,150,156,173,195,212, 235,242,249,278,318,361,373, 385,411,440	Lac treatment	312
		Laminates	380
Fibre colour	102	Laser diffraction pattern	444
Fibre critical load	385	Laser printing	78
Fibre diameter	102	Light reflectance	344
Fibre extraction	242	Lignin content	156
Fibre failure coefficient	255	Limonene	373
Fibre fineness	385	Linear density	47,263
Fibre friction	121,263	Low-stress mechanical properties	167
Fibre hair length	440		
Fibre imitation	444	Mechanical properties	167,235,312
Fibre mislabeling	444	Medical fabric	426
Fibre protruding length	385	Melt spinning	145
Fibrous nep	270	Mesta	344
Filament	84,411	Microfiber	145
Filtration efficiency	62	Microstructural parameters	9
Finishing	325,411	Migration factor	361
Flame retardant	325	Migration index	361
Flame retardant fabrics	40	Milkweed	361
Flax	385	Milkweed/cotton yarn	121,263,361
Flexural strength	312	Milkweed yarn	26
Fluorocarbon derivatives	207	Modified yarn path	221
Full factorial design	121	Moisture management	318
Fungal dry retting	212	Mordant	418
		Morphological properties	13
Garment	346,402	Muga silk	93
Gas chromatography	402	Multilayered protective clothing	284
Geotextile	207	Multimixer	89
Goal programming	346	Multi-thread yarn	367
Gradient field method	97		
		Nano silver	145
Hand characteristics	115	Nano fibre	13,138,373
Hand value	298	Nano finish	325
Handloom fabric	298	Nano particles	55,373
High toxic contamination	402	Nano tube	138
Hollow-spindle	367	Natural dyes	418
Horizontal offset	221	Natural fibre	344
Hospital mattress	200	Natural polymers	9
Hydrophobicity	67	Neps	270
		Nettle fabric	418
Image processing	180,298	Neural network method	67,180
Immobilization	331	Nonwoven	62
Inkless eco-printing	78	Nozzle extraction	33,115
<i>In-situ</i> post photosynthesis	55		
Inspection cost	346	Objective assessment	338
Inspection error	346	OE-spinning	129
Interface pressure	200	OFDA 2000	102
Interface temperature	200	Offline inspection	346
		Opening roller speed	263

Packing density	361	SEM microscopy	78
Pair correlation	9	Shear force	33
Partial derivatives method	19	Shielding effectiveness	293
Pattern classification	270	Silica nanoparticle	67
Patterned fabric	97	Silicone treatment	298
Pectinolytic fungus	212	Silk	9,78,93
PES/cotton fabric	426	Silver nanoparticles	55
PET/PTT filament	411	Single jersey fabric	318
Pilling profile	338	Sisal fibre	235
Pills detection	97	Sizing	73
Pinecone	173	Sliver linear density	263
Plasma treatment	325	Sodium hypochlorite	217
Plated fabric	293	Softening treatment	298
Polyacrylonitrile	84,138	Sol-gel coated fabric	67
Polyamide	55,150	Spinning	13,19,26,89,121,129,145,221,263,373
Polyester	167,188,293	Sport dresses	161
Polyester/viscose blend	188	Spun yarn	129,255
Polyester resin	312	Spunlaced fabrics	62
Polyester/cotton blend	19,40	Stabilised blending delay time	89
Polyphenol oxidases	306	Staple fibre	62,440
Polystyrene	373	Steam ironing	167
Polyvinyl pyrrolidone	432	Sterilization	426
Pore size	62	Structural properties	361
Potato juice	306	Superfine wool powder	195
Pressure distribution	200	Support vector machine	270
Pressure relieving mattress	200	Surface characterization	249
Pressure ulcer	200	Surface modification	150
Printing	78	Surface roughness	298,394
Probabilistic neural network	270		
Profiled fibre	318		
Protective clothing	284,402	Taguchi method	73
Protective performance	284	Tenacity	278
Protein fibre	173	Tencel fabric	426
PS/TiO ₂ fibre	373	Tensile failure	255
PTT/PET bi-component filament	411	Tensile properties	93,249
Pyrolysis	78	Textile surface tester	394
		Textile-related properties	331
Quality control	346	Textured yarn	47
		Thermal behavior	13
Radial distribution function	9	Thermal bonded fabrics	62
Radial force	115	Thermal properties	13,235,249
Radiative heat	284	Thermophysiological comfort	161
Ramie	331,385	Thread tension	367
Ratanjot	84	Tie-dye technique	180
Reactive dye	432	TiO ₂ /SiO ₂ nano composite	325
Recovery parameter	47	Titanium	150
Reeling	93	Top roller pressure	121
Regeneration analysis	380	Tracer fibre	361
Regression method	67,394	Typha fibres	242
Resiliency	47		
Retting	212	Ultraviolet protection factor	418
Rheology	84	Underwear	161
Ring spinning	121,221	UV protection	325
Ring yarn	26,361		
Roller setting	121	Viscose	195,278
Rotor spinning	19,263	Viscose/polyester blend	188
Rotor yarn	26,361	Vortex yarn	278
Rotor-spun yarn	129		
Roughness	394	Walnut	188
		Warping failure	255
Scouring	93	Washing efficiency	432
Seed coat nep	270		

Water absorption properties	235	Wrapped fibre	278
Water repellent property	207	Wrapping angle	278
Weaving	73		
Web laying direction	62	X-Ray diffraction	9
Weft density	411		
Weft knitted fabric	394	Yarn	19,26,47,73,121,129,221,255, 263,270,278,361,367
Weight reduction rate	411		
Wet comfort index	161	Yarn diameter	361
Wet state	161	Yarn dispatch speed	73
Whiteness index	217	Yarn hairiness	19,129,221,440
Wicking	318	Yarn quality	367
Wool	102,167,173,195,306,385	Yarn strength	73
Woven fabric	207	Yarn structure	367
Woven fabrics	47	Yellowness index	217

Author Index

A Ehrmann	444	Fan Xuerong	331
Abghary Mohammad Javad	129	Feng Xi-Ning	40
Adak Bapan	380		
Aktas Ebru	188	Gahlot Manisha	418
Alshukur Malek	367	Ganesan P	293, 448
Ammayappan L	312	Ganguly Prasanta Kumar	312
Ananda H T	9	Ge Mingqiao	150
Angelow A	444	Ghorbani Vahid	19
Asad Mohammed Rabie Ahmed	385	Ghosh Anindya	270
Ayswarriya N	432	Gobi N	62
		Gon D P	207
Babaahmadi Vahid	55	Gopalakrishnan D	448
Bagherzadeh Roohollah	318	Gorji Mohsen	318
Bajzik Vladimir	161	Gupta Deepti	107, 306
Baldia R K	47	Gupta M K	235
Banik Shyamal	212	Gupta P	115
Bednorz H	444	Guruprasad R	312
Borazan Ismail	138		
Borhani Sedigheh	373	Halder Shantanu	270
Bothra Urvashi	84	Hasnat Abdul	270
Brady P R	102	Hassanzadeh Sanaz	129
		He Yong	385
Cavaco-Paulo Artur	331	Hes Lubos	161
Chakrabarti S K	207	Hongmei Zhao	145
Chakraborty Supriyo	284	Hoque Azizul	270
Chatterjee K N	448	Hu Biyu	278
Cheikhrouhou Morched	394	Huang Fang-Qian	40
Chen Jinxiang	78	Hui-e Liang	180
Chen Jun Nan	78	Hurren C J	102
Cheriaa Rim	167		
Choudhury Manasee	93	Ishtiaque S M	255
Chowdhury P K	207	Ivankovic Negovan D	402
Dagang Miao	145	Jabbar Abdul	249
Das A	33, 115	Jain Mehak	84
Das B R	255	Jakhar Rahul	217
Das Dipankar	217, 226	Janáček Jiří	97
Das Koushik	207	Janani K G	432
Das Sekhar	312	Jaouadi Mounir	242
Dejan R Indjic	402	Javaid Muhammad Usman	249
Dekanić T	426	Jebali Nada	394
Demirsoy Nesrin	138	Jiang Xue-Jun	40
Desai A N	325	Johari Majid Safar	19, 129
Devi Dipali	93	Jovanovic Dalibor B	402
Dewan A R	207	Juneja Jigyasu	84
Dolezal Ivan	161		
Durand Bernad	242	Kadambari R	432
		Kalaivani D	62
ErenOlçay	138	Kandhavativu P	200
Eser Ferda	188		

Kang Chang Wook	346	Rani Anita	418
Karacan Ismail	138	Rathinamoorthy R	200,432
Karkalic Radovan M	402	Ray Deb Prasad	312
Karthick S Arun	62	Ray Prabir	207
Karthik T	26,121,263,293,361,448	Ray Sadhan Chandra	298
Ke Guizhen	195	Rengasamy R S	47,255
Khirandish Maryam	373	Rezig Sana	242
Khoffi Foued	242	Rogina-Car B	426
Kızıldag Nuray	138	Roy Gautam	344
Kothari V K	47,284	Roy Sukumar	33
Kovacevic Branko V	402	Rwawiire Samson	249
Li Q	102	SBöttcher	444
Li Qiang-Lin	40	Sabir Emel Ceyhun	73
Li Wenbin	195	Sabnis R W	107
Liu Xinjin	221	Safi Somayeh	173
Maâtoug Najeh	394	Saha S C	344
Majumdar A	33,89,115	Saha S G	207
Malik Samander Ali	67	Sahnoun Mehdi	394
Mallakpour Shadpour	373	Sahoo Priyadarshan	84
Markovic Smiljana M	402	Sakli Faouzi	167
Maruthamani D	293	Saleemi Sidra	67
Marzoug Imed Ben	167	Salimian Saeed	173
Mayekar Vijay M	338	Sarpkaya Çiğdem	73
Meng Chuang	78	Selvi C Tamil	156
Mengal Naveed	67	Shang Shanshan	278
Micovic Marija D	402	Shouxiang Jiang	145
Militký Jiří	249	Shukla S R	325
Ming Gu	180	Somashekar R	9
Moghaddama Meghdad Kamali	173	Songmin Shang	145
Montazer Majid	55	Sreelatha R	432
Mortazavi Sayed Majid	173	Srivastava Chandra Mohan	84
Msahli Slah	242	Srivastava R K	235
Mukhopadhyay Samrat	380	Su Xuzhong	221
Murugan R	26,121,156,263, 361	Sun Danmei	367
Muthu Kumar A	293	Sunder Shyam	217
N Schrader	338,440,444	Su-qiong Liu	180
Nanda Prakash M B	9	Surjit R	156,200
Natarajan Sri Krishna	306	Techniková Lenka	97
Ni Xiaoyan	331	Thejas Urs G	9
Onal Adem	188	Toliyat Tayebbeh	55
Onen Aysen	138	Tunák Maroš	97
Palaskar S Shital	325	Ucar Nuray	138
Pan Le	78	Vadood Morteza	19
Pargai Deepti	418	Vardhini K J Vishnu	156
Patra A K	217	Vurur Omer Faruk	138
Pattanaik M N	298	Wang Fumei	411
Paul Palash	207	Wang Qiang	331
Pei Zeguangu	278	Wang X G	102
Purwar Roli	84	Wei Xue	180
Pušić T	426	Wei-dong Gao	180
Rafie Ayda	13	Wen De	40
Ramzan Muhammad Babar	346	Wiener Jakob	249

Wojczak Edyta	13	Yu Weidong	385
Wu Kai	40	Yu Yuanyuan	331
		Yuan Jiugang	331
Xie Juan	78		
		Zahedi Payam	13
Yadav Priya	84	Zhang Kun	150
Yang Zhuli	411	Zheng Yong-hong	385
Youssefi Mostafa	373	Zhou Dong	78
Yu Chongwen	278	Zhuoming Chen	145